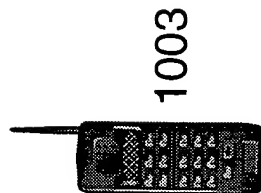
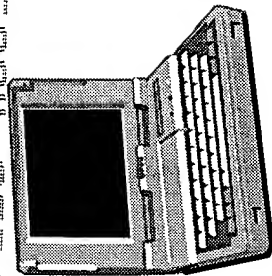


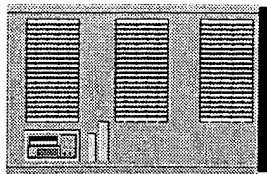
661250-40897E60



1003



1001



1005

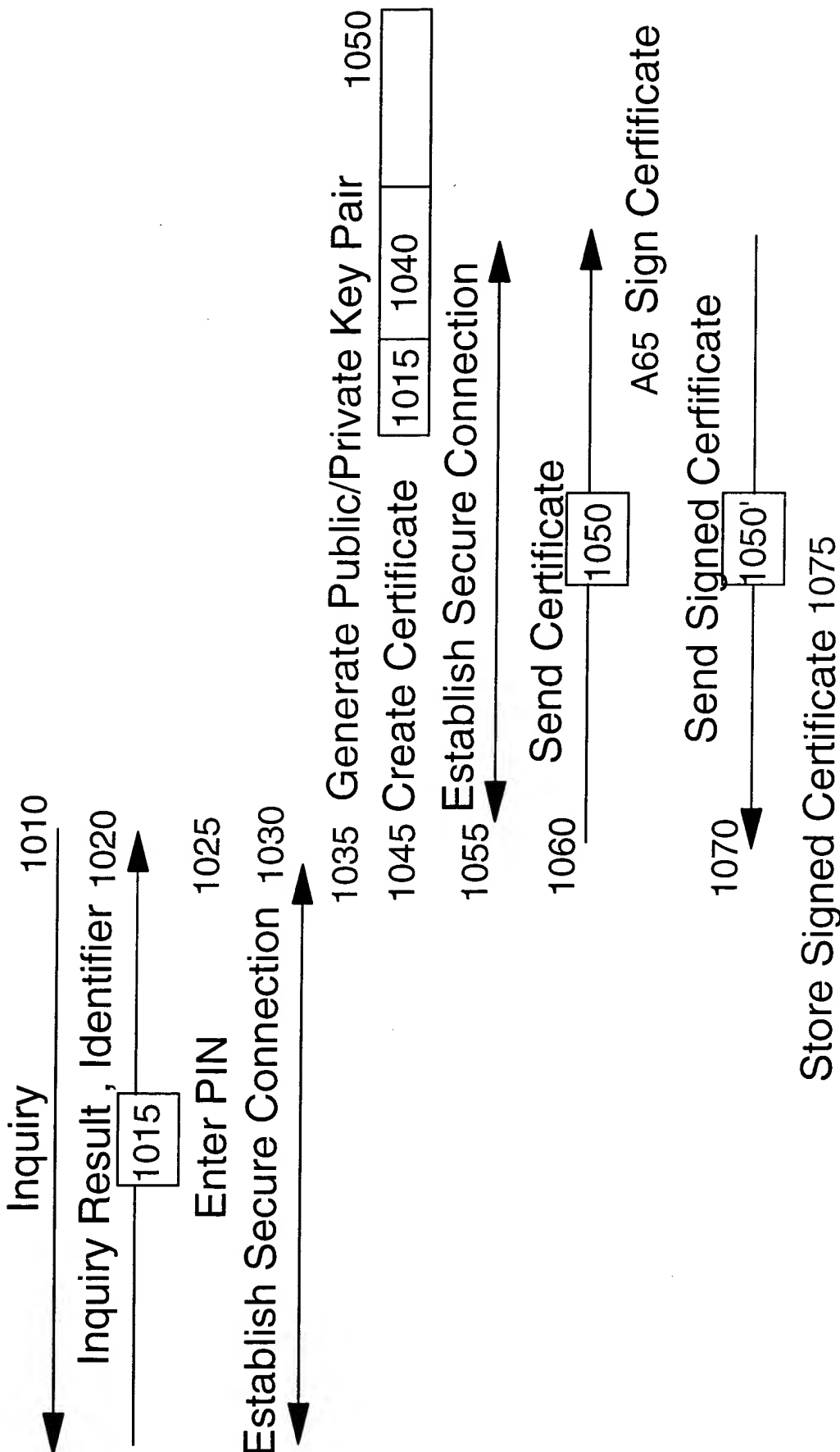
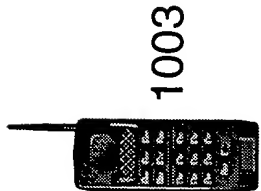
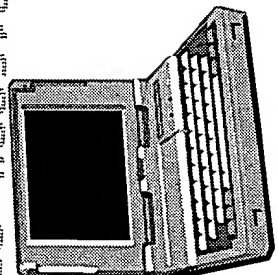


Fig. 1A

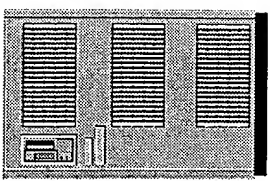
661250"11089160



1003



1001



1005

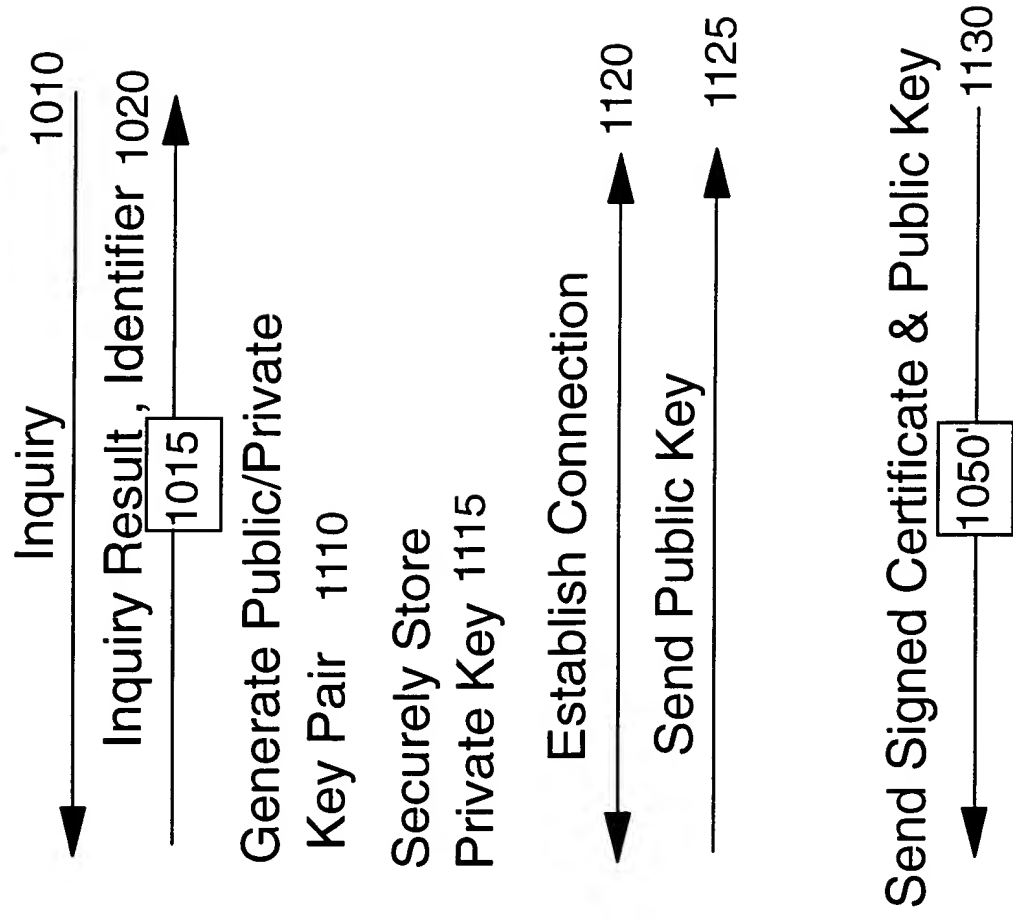
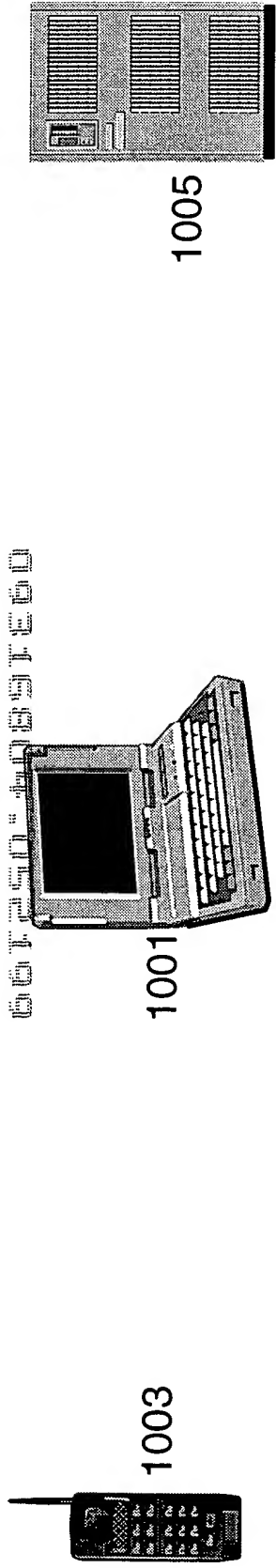
1080 Send Cert. & Keys, Disconnect

Store Signed Certificate  
and Public Key 1085

Store Private Key 1090  
as Protected Value

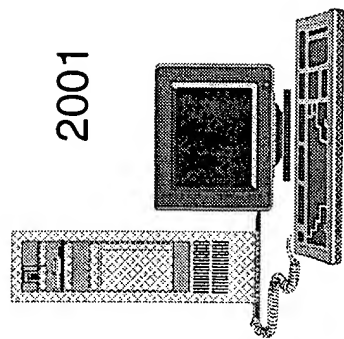
Delete PIN	1095	Delete PIN
------------	------	------------

Fig. 1B

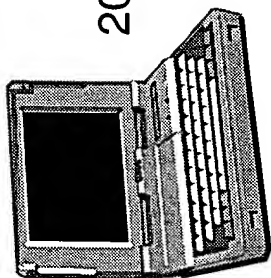


Same as Steps in  
Figure 1A & 1B

Fig. 1C



2001



2003

# Authentication

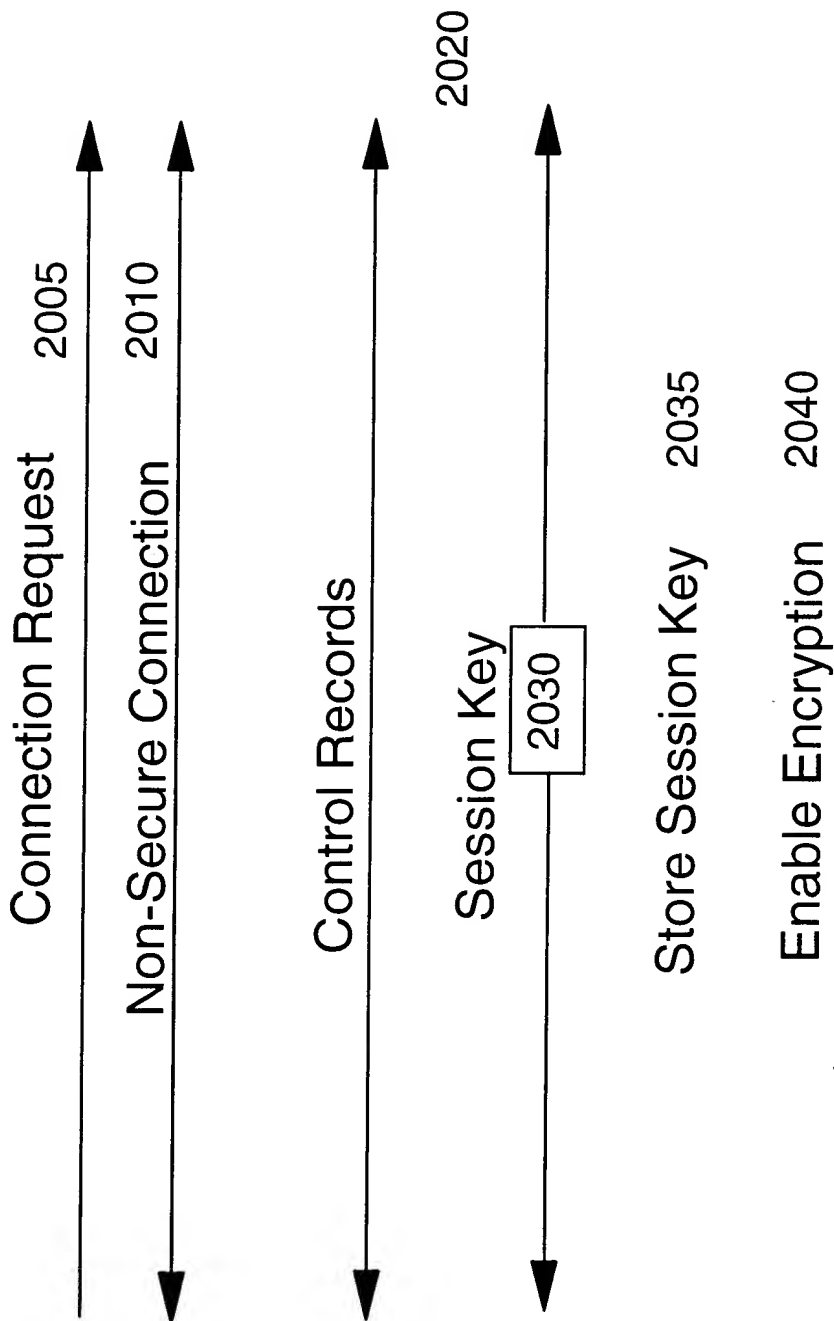


Fig. 2

661250-10891E60

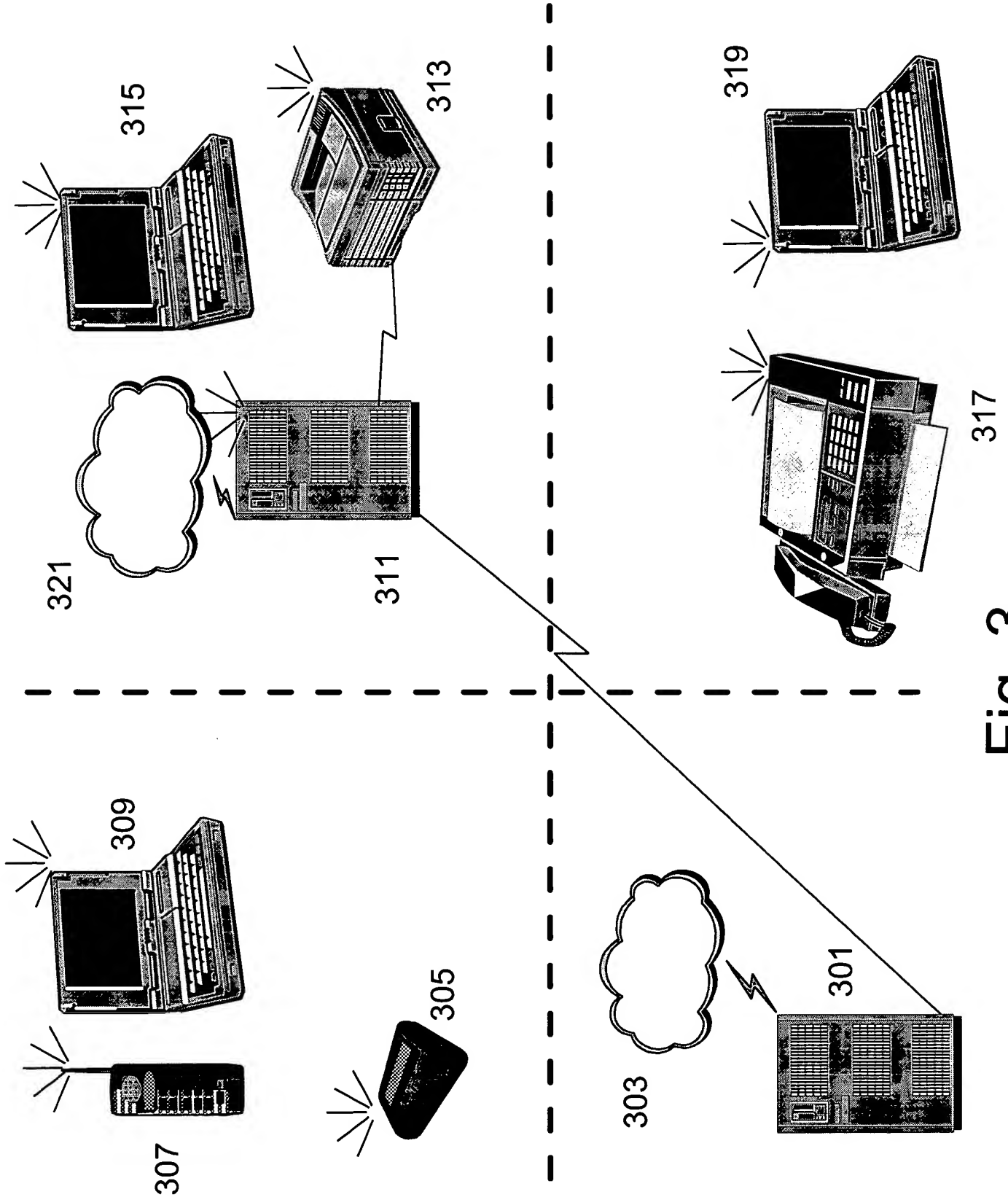


Fig. 3

1050'

Device Identifier	4010
Public Key	4015
Optional Data	4020

Fig. 4

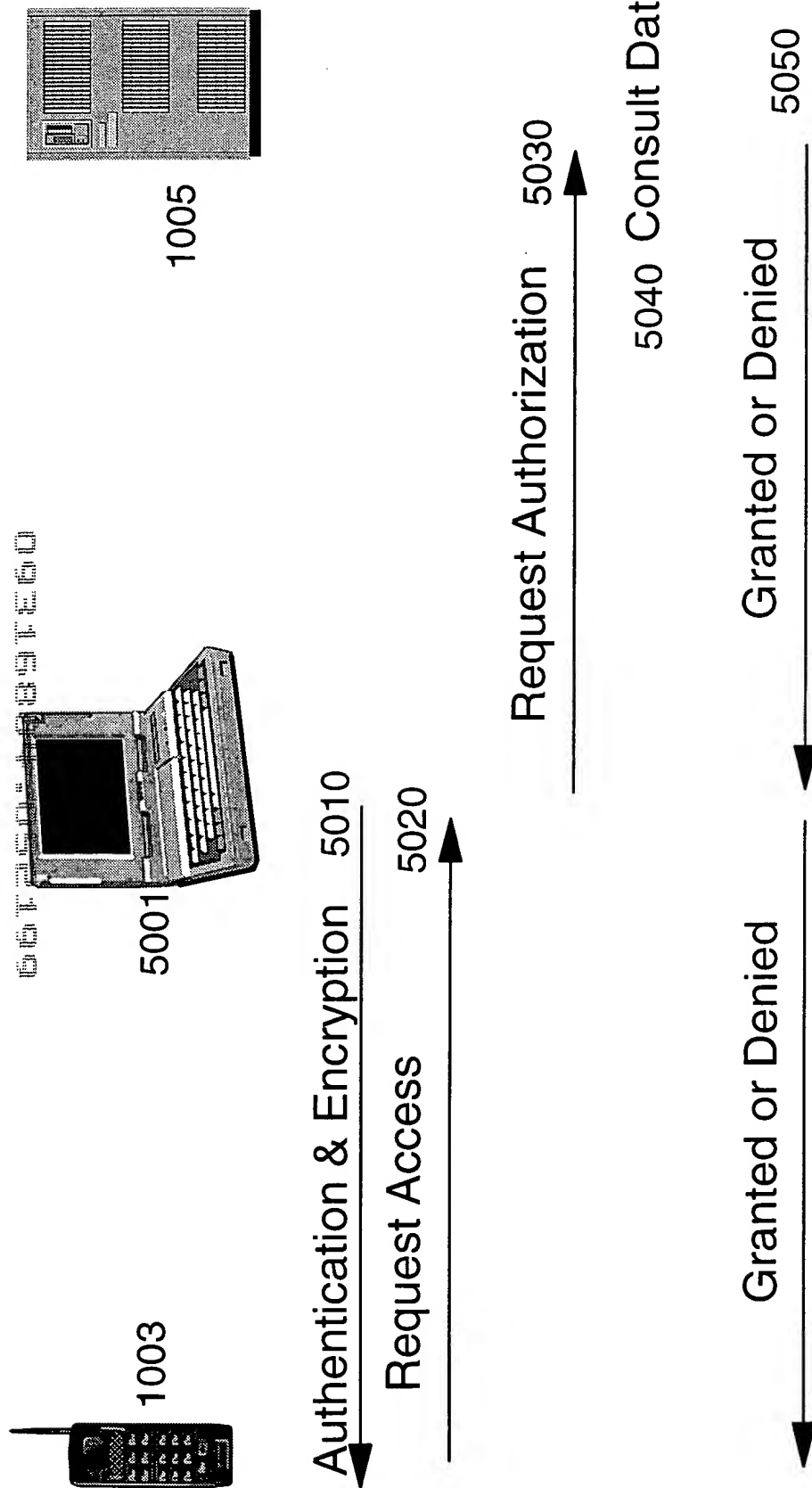
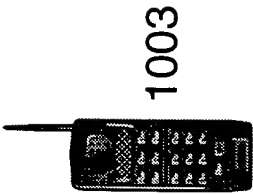
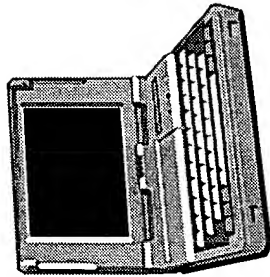


Fig. 5A



1003

66F250-4089F6D



5001

Authentication & Encryption

5010

Request Access

5020

Examine Optional  
Data in Certificate

5100

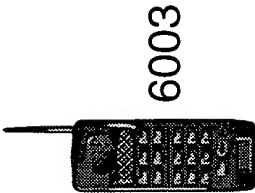
5110 Determine Authorization

Granted or Denied

5150

Fig. 5B





Head Set 6001

6003

Unpaired 6010 Unpaired  
Device Certificate Present Device Certificate Present

User Initiates Pairing 6020 User Initiates Pairing

6030 Authentication Flows

6040 Display Device ID from Certificate

User compares device ID displayed with 6050  
externally provided device ID

User accepts pairing if they match 6060

User rejects pairing if they don't match 6070

Fig. 6